TECHNOLOGY DEVELOPMENT DATA SHEET



Development Studies for a Novel Wet Oxidation Process



Developer: Delphi Research, Inc.

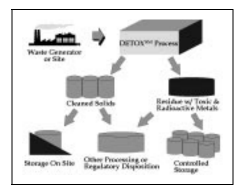
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Crosscutting Area: ESP



Problem:

Many DOE sites contain complex and variable mixtures of hazardous organics, inorganics, radionuclides which are difficult to remediate effectively. This is often compounded by their dispersal in soils, sludges, and water. Land filling, incineration, and long-term storage techniques have been the traditional means of disposal of these wastes. Presently, new regulatory restrictions either prevent such techniques or make using them costly.



Solution:

Development and demonstration of a catalytic wet oxidation process for the treatment of multi component wastes, with the potential to destroy hazardous organics compounds while containing and concentrating metals from contaminated materials. In laboratory studies, destruction efficiencies of this versatile treatment process have been greater than 99.9999% for oxidation of materials like xylene. This method may be used on a wide variety of waste types.

Benefits:

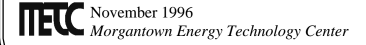
- ► Treatment to destroy, reclaim, recycle, or transform the waste to a harmless or useful form
- ▶On-site treatment
- ▶Potential waste-volume reduction
- Ability to cost-effectively treat several contaminants at once

Technology:

This process is based on a patented combination (DETOX) of iron ions, a homogeneous oxidation catalyst, and a ferrous-iron to ferric iron oxidation catalyst in an acid solution to oxidize organic compounds.

Laboratory studies have been conducted the to measure destruction efficiency of DETOX applied to several model organic compounds, evaluate the fate of eleven model metals in the DETOX solution, and determine the ability of DETOX to remove organics and metals from soils. The data obtained in these tests were used in a preliminary engineering study for a prototype treatment system. Design parameters were established to guide design of a prototype DETOX unit for the treatment of hazardous organics and metals from wastes.

The process has the potential to oxidize virtually all organic compounds and solubilize many metals. It could be of considerable use where there are mixed organics and metals in soils and sludges, landfill materials, extraction output obsolete or streams. decommissioned parts, or other matrices. In waste management, the process can have a variety of applications in treating RCRA wastes and in concentrating metals from waste streams for recovery.





Use of the process may offer a highly desirable reduction of public, occupational health. and environmental risks by removing the waste or converting it to a form which in many cases is of less volume and toxicity, may be at least partially reclaimed, and/or can be treated as a radioactive waste. Operations can be improved by treating a variety of waste types, thus simplifying the task of waste handling, segregation, characterization, and treatment.

Cost reductions could result from the relatively low-cost treatment with this process, particularly in the case of multi component waste mixtures and mixed wastes, and from the consolidation of waste treatment from a variety of wastes into one process rather than a number of separate systems.

The process can reduce the time required for remediation by treatment of wastes to eliminate them at the site, thus saving considerable time in attempts to accomplish long-term site extraction, stabilization, monitoring, and management. While the process is not solely a waste-volume minimization technique, it can allow

considerable volume reduction of radioactive wastes by destruction of the organic portions with resultant containment and concentration of the radionuclides.

Contacts:

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